Code Smell 61

Search by name...





ABAP

Apex Apex

C C

C++

CloudFormation

COBOL COBOL

C# C#

E CSS

⋈ Flex

-co Go

5 HTML

👙 Java

Js JavaScript

Kotlin

Kubernetes

Objective C

PHP PHP

PL/I

PL/SQL

Python

RPG RPG

Ruby

Scala

Swift

Terraform

Text

Ts TypeScript

T-SQL

VB VB.NET

VB6 VB6

XML XML



Flex static code analysis

Unique rules to find Bugs, Security Hotspots, and Code Smells in your FLEX code

∰ Bug

9

Tags

Security Hotspot (1)

		in() shoul	
읍 Vulner	ability		
		ty.exactSett er be set to	
읍 Vulner	ability		
Dynamic o		ould not be	used
configure domains v to other F	with which lex applica	hould be wly specify t local conne ation are allo	ections
6 Vulner	ability		
"default" o		ould be first	or last
Event type metadata		be defined i	n
Code S	Smell		
Event nan in event li		I not be hard	dcoded
Code S	Smell		
The speci used	al "star" ty	pe should n	ot be
Code S	Smell		
Variables not be use		ject" type sl	nould
Code S	Smell		
Methods	should not	be empty	
Code S	Smell		
Constant naming co		ould comply	with a
Code S			

All branches in a conditional structure should not have exactly the same

Classes that extend "Event" should

implementation

Bug

```
Functions should not contain
                                        Analyze your code
too many return statements
                               brain-overload
Having too many return statements in a function increases the function's
essential complexity because the flow of execution is broken each time a
return statement is encountered. This makes it harder to read and understand
the logic of the function.
Noncompliant Code Example
With the default threshold of 3:
 function myFunction():boolean { // Noncompliant as there
   if (condition1) {
      return true;
   } else {
      if (condition2) {
        return false;
      } else {
        return true;
      }
    }
   return false;
 Available In:
 sonarcloud 👌 | sonarqube
```

© 2008-2022 SonarSource S.A., Switzerland. All content is copyright protected. SONAR, SONARSOURCE, SONARLINT, SONARQUBE and SONARCLOUD are trademarks of SonarSource S.A. All other trademarks and copyrights are the property of their respective owners. All rights are expressly reserved.

Privacy Policy

override "Event.clone()" • Bug
Constructors should not dispatch events
Rug
"ManagedEvents" tags should have companion "Event" tags
∰ Bug
Objects should not be instantiated inside a loop
Two branches in a conditional structure should not have exactly the same implementation
Constructor bodies should be as lightweight as possible
Only "while", "do" and "for" statements should be labelled
Statements, operators and keywords specific to ActionScript 2 should not be used
"for" loop stop conditions should be invariant
Unused function parameters should be removed
Code Smell